

Devi, Sarvamangala

From: Devi, Sarvamangala
Sent: Monday, June 10, 2002 7:17 AM
To: Shears, Beverly
Subject: 09/388,090

Good morning Beverly:

Would you please perform a text search for the following claim:

An isolated nucleic acid (DNA) comprising a nucleotide sequence encoding a polypeptide of a *Neisseria* species, which polypeptide has a molecular weight of about 40 KD to about 55 KD and contains a serine protease motif.

Note: Examples of *Neisseria* species include *Neisseria gonorrh?ea?* (gonococc?); *Neisseria catarrhalis*; *Neisseria lactamica*; *Neisseria ovis*; *Neisseria lacunata*; *Neisseria bovis*; and *Neisseria osloensis*.

Please cover all databases, especially Medical, veterinary and agricultural databases; Dissertation Abstracts; Inside Conferences; PASCAL; JICST.

Thank you.

S. DEVI, Ph.D.
AU 1645
CM1-7E15
Mailbox: 7E12

Tracking:

Recipient
Shears, Beverly

Read

Read: 6/10/02 7:55 AM

Processing your request...
 Dialog Index Results

Your select statement is 'S (DEG(W)P OR HTRA)(30N)COLI(30N)(HETEROGEN? OR DIFFER? OR VARIA? OR DISTINCT)' in databases ALLMEDPH.

[Select All](#) [Clear Selections](#) [Begin Databases](#) [New Search](#)
[Sort Results](#)

<u>File</u>	<u>Database Name</u>	<u>Hits</u>
<input type="checkbox"/> 5:	BIOSIS Previews® (1969-present)	8
<input type="checkbox"/> 34:	SciSearch® - a Cited Reference Science Database - 1990-	5
<input type="checkbox"/> 35:	Dissertation Abstracts Online	1
<input type="checkbox"/> 50:	CAB ABSTRACTS	1
<input type="checkbox"/> 51:	Food Science and Technology Abstracts	1
<input type="checkbox"/> 71:	Elsevier Biobase	7
<input type="checkbox"/> 73:	EMBASE® (1974-present)	8
<input type="checkbox"/> 76:	Life Sciences Collection	6
<input type="checkbox"/> 88:	Gale Group Business A.R.T.S. (SM)	2
<input type="checkbox"/> 98:	General Science Abstracts/Fulltext	2
<input type="checkbox"/> 155:	MEDLINE® (1966-present)	7
<input type="checkbox"/> 156:	TOXFILE	5
<input type="checkbox"/> 159:	CANCERLIT®	1
<input type="checkbox"/> 348:	European Patents Fulltext	1
<input type="checkbox"/> 349:	WIPO/PCT Patents Fulltext	6
<input type="checkbox"/> 357:	Derwent Biotechnology Resource	2
<input type="checkbox"/> 440:	Current Contents Search®	5
<input type="checkbox"/> 654:	U.S. Patents Fulltext (1976-present)	1

There are 18 databases matching your statement 'S (DEG(W)P OR HTRA)(30N)COLI(30N)(HETEROGEN? OR DIFFER? OR VARIA? OR DISTINCT)'.

WEST**Search Results - Record(s) 1 through 2 of 2 returned.** 1. Document ID: US 6232456 B1

L1: Entry 1 of 2

File: USPT

May 15, 2001

US-PAT-NO: 6232456

DOCUMENT-IDENTIFIER: US 6232456 B1

TITLE: Serine protease reagents and methods useful for detecting and treating diseases of the prostate

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMPC	
Draw	Desc	<input type="button" value="Image"/>										

 2. Document ID: US 6004794 A

L1: Entry 2 of 2

File: USPT

Dec 21, 1999

US-PAT-NO: 6004794

DOCUMENT-IDENTIFIER: US 6004794 A

TITLE: Human serine protease

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMPC	
Draw	Desc	<input type="button" value="Image"/>										

Terms	Documents
serine adj protease adj motif	2

Display Format:

-